

1 **POLICY**
2 **ACCESS CONTROL OR AUTHENTICATION**
3 .Network
4 ..Authorization
5 ..Credential
6 ...Management
7 ...Usage
8 ...Global (e.g., Single Sign On
9 (SSO), etc.)
9 ...Tokens (e.g., smartcards or
10 dongles, etc.)
10 ...Tickets (e.g., Kerberos or
11 certificates, etc.)
11 ..Firewall
12 ...Proxy server or gateway
13 ...Packet filtering
14 ...Security protocols
15 Virtual Private Network or
16 Virtual Terminal Protocol
16 (i.e., VPN or VTP)
16 .Stand-alone
17 ..Authorization
18 ...Credential management
19 ...Credential usage
20 ...Tokens (e.g., smartcards or
21 dongles, etc.)
21 .Authorization
22 **MONITORING OR SCANNING OF**
22 **SOFTWARE OR DATA INCLUDING**
22 **ATTACK PREVENTION**
23 .Intrusion detection
24 ..Virus detection
25 .Vulnerability assessment
26 **PREVENTION OF UNAUTHORIZED USE OF**
26 **DATA INCLUDING PREVENTION OF**
26 **PIRACY, PRIVACY VIOLATIONS, OR**
26 **UNAUTHORIZED DATA MODIFICATION**
27 .Access control
28 ..By authorizing user
29 ..By authorizing client
30 ..By authorizing data
31 .Limitations on number or amount
31 of copies
32 .Copy detection
33 .Copy inactivation
34 **PROTECTION OF HARDWARE**
35 .Theft prevention
36 .Via power supply